

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	362	713/180.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/14 12:50
L2	2283	713/176.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/14 12:51
L3	23	blind near3 (decrypt\$3 or decipher\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/14 13:16
L4	24	"5,347,580".pn. or "5,491,750".pn. or "5,737,419".pn. or "5,812,669".pn. or "6,009,173".pn. or "6,044,462".pn. or "6,055,314".pn. or "6,185,685".pn. or "6,240,187".pn. or "6,246,970".pn. or "6,308,277".pn. or "6,367,019".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/14 13:15
L5	102	380/205.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/14 13:15
L6	386	380/210.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/14 13:15
L7	159	mask\$3 near3 (decrypt\$3 or decipher\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/14 13:16
L8	23	I7 with message	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/14 13:19
L9	4	(I2 or I5 or I6) and blind near3 (decrypt\$3 or decipher\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/14 13:22

## EAST Search History

L10	6	(I2 or I5 or I6) and (mask\$3 near3 (decrypt\$3 or decipher\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/14 13:22
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Tip: Try removing quotes from your search to get more results.

**Blinded encryption and decryption - Patent 20050066174**

A method for performing **blind decryption** of a message M, wherein said message is ... to said first node; and **unblinding** said blinded message using z.sup. ...

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**Ephemeral decryption utilizing blinding functions - Patent 20050066175**

[0043] Another method for performing the **blind decryption** of a message using an ... In addition, the encryption/decryption steps and the blinding/**unblinding** ...

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**unblinding** function U, compatible with the ephemeral. public key. The client applies B to {K} P. ... with the ephemerizer through **blind decryption** to obtain ...

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**[PDF] The Ephermerizer: Making Data Disappear**File Format: PDF/Adobe Acrobat - [View as HTML](#)

This form of **blind decryption** does not have a similar blind signature scheme. ... since he needs to know Keph in order to create blinding/**unblinding** ...

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**[PDF] CODEX – An Application of Distributed Trust**File Format: PDF/Adobe Acrobat - [View as HTML](#)

known only to Alice. **blind decryption**. [Chaum83]. Page 27. Outline of Talk ... **Unblinding**.

read\_key,E. A. (b). k·b. system A ... **Unblinding**. read\_key,E ...

[www.umiacs.umd.edu/docs/codex\\_talk.pdf](http://www.umiacs.umd.edu/docs/codex_talk.pdf) - [Similar pages](#)

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**@Article{America??, authorkey = "AmericaP BakkerJW", author = "P ...**

The scheme is robust, and the **unblinding** is guaranteed to work even if a set of ...

Meanwhile, a **blind decryption** protocol provides privacy protection with ...

[www.csse.monash.edu.au/mirrors/bibliography/SE/CSDS.no-abbrevs](http://www.csse.monash.edu.au/mirrors/bibliography/SE/CSDS.no-abbrevs) - [Similar pages](#)

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